

ABSTRACT

A DEVICE FOR THE REMOVAL OF SNOW WITHOUT STOOPING, BENDING, OR LIFTING. The invention provides a means to remove accumulated snow from a horizontal surface using forced air directed through the tubular portion onto the shovel portion of the forced air snow shovel. There are no mechanical sections associated with the forced air snow shovel itself, though the forced air can originate from many existing forced air devices currently existing or to be developed. There is an opening which will receive an air flow device. The wheel assembly comprises an axle fork, an axle mounted to the axle fork, and a pair of wheels attached to the axle.

REFERENCES CITED:

U.S. PATENT DOCUMENTS

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